AF/2682

PTO/SB/21 (04-04) Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

er the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Application Number 09/773,455-Conf. #7893 Filing Date January 31, 2001 **TRANSMITTAL** First Named Inventor John SanGiovanni **FORM** Art Unit 2682 (to be used for all correspondence after initial filing) **Examiner Name** Y. Pan Attorney Docket Number 418268871US Total Number of Pages in This Submission ENCLOSURES (Check all that apply) After Allowance communication Drawing(s) Fee Transmittal Formto Technology Center (TC) Appeal Communication to Board of Licensing-related Papers Fee Attached Appeals and Interferences Appeal Communication to TC Amendment/Reply (Appeal Notice, Brief, Reply Brief) Petition to Convert to a Proprietary Information After Final. Provisional Application Power of Attorney to Prosecute_ Status Letter Affidavits/declaration(s) Applications Before The USPTOs Other Enclosure(s) (please Extension of Time Request Terminal Disclaimer Identify below): Statement Under 37 CFR 3.73(b) Request for Refund **Express Abandonment Request** Post Card CD, Number of CD(s) Information Disclosure Statement RECEIVED Certified Copy of Priority Document(s) SEP 1 5 2004 Remarks Response to Missing Parts/ Incomplete Application Technology Center 2600 Response to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm PERKINS COIE LLP Maurice J. Pirio - 33,273 Individual name

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient pan envelope addressed to: Commissioner for Patents, P.O. Bbx 1450, Alexandria, VA 22313-1450, on Dated: September 10, 2004 Signature:	postage as First Class Mail, in the date shown below.
Dated: September 10 , 2004 Signature: Signature:	(Jeanne Connelly)

2004

Signature

September

Date



PTC/S8/80 (12-03)

Approved for use through 11/30/2005. ON® 0681-0035

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

	POWER O	F ATTORNEY TO PROSECUTE	APPLICATIONS E	EFORE THE USPTO	
	I hereby appoint: X Practitioners a OR	ssociated with the Customer Number:	45979		
	Practitioner(s)	named below (If more than ten patent practition		customer number must be used):	
	nebad No. 1 ferroteki nebadalisi Tasa	Name		TATTLE	The state of the s
And the second s	Salaha Tanan salaha Sal			REC	EIVED
				86	1 5 2004
	As attorney(s) or egent patents and patent app Under 37 CFR 3.73(b)	(s) to represent the undersigned before the Unite disations assigned only to the undersigned accord stisched.	d States Patent and Trademark ling to the USPTO assignment	COTICE (LISPTO) in connection with the	gy Center 2600
	Assignee Name at Microsoft Cor	poration	17 CFR 3.73(b) (Form P	TC/SB/96 or equivalent) is	
	required to be fil may be complete authorized to act Attorney is to be	ed in each application in which this tood by one of the practitioners appoint to nehalf of the assignee, and must offied. SIGNATURE of A	ed in this form if the application	opointed practitioner is in which this Power of	_
		he individual whose signature and title is supplied	d below is authorized to act on	behalf of the assignee	-
	Name	D. Bartley Eppenauer	Date		-
	Signature	1. Tella Selection	8-31-04		_
	Title	Assistant Combrate Secretary	Telephone	425-703-0645	

PTO/SB/96 (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

MODULAR TWO-BG FEATURES WITH A Microsoft Corpora of Assignee) It it is: the assignee of the er an assignee of less th The extent (by percent ent application/patent id An assignment from the was recorded in the Uniterame 0844 A chain of title from the assignee as shown below 1. From: The document wa Reel 2. From:	09/773,455 ODY DESIGN FOR A WIRELESS COMeation , on the entire right, title, and the entire right, intage) of its owners identified above by the inventor(s) of the inted States Patent, or for which a, inventor(s), of the low:	d interest; or t, title and interest. ship interest is	proporation partnership, university, government agency, etc.) SEP 1 5 2004 Technology Center 260 Intified above. The assignment of the current of the cur
MODULAR TWO-BG FEATURES WITH A Microsoft Corpora of Assignee) It it is: the assignee of the er an assignee of less th The extent (by percent ent application/patent id An assignment from the was recorded in the Uniterame 0844 A chain of title from the assignee as shown below 1. From: The document wa Reel 2. From:	ation , and a many many many many many many many ma	R INTEGRATION OF MOBILE MMUNICATION DEVICE , a Co (Type of Assignee, e.g., corporation, point of the corporation), or the corporation of the cor	proporation partnership, university, government agency, etc.) SEP 1 5 2004 Technology Center 260 Intified above. The assignment of the current of the cur
Microsoft Corpora of Assignee) It it is: the assignee of the er an assignee of less th The extent (by percent ent application/patent in An assignment from the was recorded in the Uniforme 0844 A chain of title from the assignee as shown below 1. From: The document wa Reel 2. From:	A WIRELESS COMeation , attion , and the entire right, ntage) of its owners identified above by e inventor(s) of the inted States Patent , or for which a inventor(s)-of-the low:	MMUNICATION DEVICE , a	SEP 1 5 2004 Technology Center 260 Intified above. The assignment of the current of the curren
the assignee of the er an assignee of less th The extent (by percenent application/patent ic An assignment from the was recorded in the Uniforme 0844 A chain of title from the assignee as shown below 1. From: The document wa Reel 2. From:	ntire right, title, and han the entire right, ntage) of its owners identified above by e inventor(s) of the hited States Patent, or for which a inventor(s), of the low:	d interest; or t, title and interest. ship interest is	SEP 1 5 2004 Technology Center 260 Intified above. The assignment of 11524 Intified above, to the current of
the assignee of the er an assignee of less th The extent (by percenent application/patent ic An assignment from the was recorded in the Uniforme 0844 A chain of title from the assignee as shown below 1. From: The document wa Reel 2. From:	ntire right, title, and the entire right, ntage) of its owners identified above by e inventor(s) of the nited States Patent, or for which a inventor(s), of the low:	d interest; or t, title and interest. ship interest is	SEP 1 5 2004 Technology Center 260 Intified above. The assignment of 11524 Intified above, to the current of
the assignee of the er an assignee of less th The extent (by percenent application/patent id An assignment from the was recorded in the Uniforme 0844 A chain of title from the assignee as shown below The document wa Reel From:	ntire right, title, and han the entire right, ntage) of its owners identified above by e inventor(s) of the hited States Patent, or for which a, or the low:	d interest; or t, title and interest. rship interest is	SEP 1 5 2004 Technology Center 260 Intified above. The assignment of the current of the curren
an assignee of less the The extent (by percent application/patent identified assignment from the was recorded in the Uniforme 0844 A chain of title from the assignee as shown below. The document was Reel 2. From:	han the entire right, ntage) of its owners identified above by e inventor(s) of the nited States Patent, or for which a inventor(s), of the low:	t, title and interest. ship interest is	ntified above. The assignment of the discountified above, to the current demark Office at
The extent (by percent application/patent identified in the University of the Identified in the University of the Identified in the University of the Identified in Identified in the Identified in Iden	ntage) of its owners identified above by e inventor(s) of the nited States Patent, or for which a c inventor(s), of the low:	ship interest is	ntified above. The assignment of the state of the current of the c
was recorded in the UnFrame 0844 A chain of title from the assignee as shown below. The document wa Reel From:	nited States Patent, or for which a e inventor(s), of the low: as recorded in the l	t and Trademark Office at Ree a copy thereof is attached. patent-application/patent-ide To: United States Patent and Trade	el
assignee as shown belo 1. From: The document wa Reel 2. From:	ow:	To: United States Patent and Trac	demark Office at
Reel The document wa Reel Additional document Copies of assignments (NOTE: A separate copdocument) must be subassignment is to be recessigned (whose title is example).	, Frame as recorded in the temperature, Frame nts in the chain of temperature, the original bmitted to Assignment corded in the recorded supplied below) is	nts in the chain of title are attactal assignment document or a tenent Division in accordance words of the USPTO. See MPEF authorized to act on behalf o	demark Office at opy thereof is attached. demark Office at opy thereof is attached. ntal sheet. ched. true copy of the original ith 37 CFR Part 3, if the P 302.08]
์ כ	Copies of assignments NOTE: A separate co document) must be sul assignment is to be reconsigned (whose title is September 1, 2004	Copies of assignments or other documer NOTE: A separate copy (i.e., the original document) must be submitted to Assignment is to be recorded in the recorsigned (whose title is supplied below) is September 1, 2004	